

DEVELOPMENT SERVICES

BUILDING ◆ COMMUNITY RISK REDUCTION ◆ ENGINEERING ◆ PLANNING ◆ PERMIT SERVICES ◆ TRANSPORTATION

UTILITY PERMIT

Submit your application online at www.MyBuildingPermit.com.

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This intake checklist identifies minimum application elements necessary for the City of Bothell to accept the application.

Utility Connection – For Single Family

• Site plan - drawn to a scale, typically 1"= 20'

Main Extensions/Replacement over 8" diameter (Type II): These projects are subject to a SEPA review.

• In addition, submit completed SEPA checklist (see SEPA checklist).

Applicant: A Permit Technician will check off each box under *Staff* when the item is confirmed to be included in the submittal package. *If you think an item is not applicable to your project, you must contact the appropriate department prior* to your intake appointment to have the items initialed as not required.

Applicant		Staff
	Site plan	
	Detailed construction drawings per Bothell <i>Design and Construction Standards and Specifications</i> (not required for single-family projects).	
	Multi-Family or Commercial Projects: Completed Development Review Billing form D	
	Current Certificate of Water and Sewer Availability. You must receive your certificate from the water purveyor prior to submitting this application.	
	METRO Sewer Use Form for new sewer connections	
	Completed Water Meter Sizing Form (61a or 61b, as applicable) if applying for City of Bothell water service (2 copies for paper submittals)	
	If applicable: submit copy of the approved Land Use Decision (CAP, SHR, RUP, CUP, SPL, PLT, PUD, etc.), and/or SEPA Determination and all items required by those decisions (if applicable). **NOTE** Copies of the Land Use Decision are only required to be submitted with the initial site construction permit application for the project.	

*City of Bothell capital improvement and maintenance projects are exempt from permitting requirements unless other permits, SEPA reviews or outside agency permits are required.

UTILITY PERMIT

Fees due at submittal for development projects (2021 fees listed).

• A 5% Technology Surcharge is added to the fee total. Water utility infrastructure improvements: Base charge: Footage charge (per 100 LF): X \$1922 = \$ To determine fees: Divide actual footage of proposed city-owned water main by 100 to determine multiplier to be used with \$1922 rate per 100 lineal ft. All footages must be rounded to the nearest tenth. Sewer utility infrastructure improvements: Base charge: Footage charge (per 100 LF): X \$1600 = \$_____ To determine fees: Divide actual footage of proposed city-owned sewer main by 100 to determine multiplier to be used with \$1600 rate per 100 lineal ft. All footages must be rounded to the nearest tenth. Storm water improvements: Base charge: Footage charge (per 100 LF): _____ X \$591 = \$____ To determine fees: Divide actual footage of proposed storm water main by 100 to determine multiplier to be used with \$591 rate per 100 lineal ft. All footages must be rounded to the nearest tenth. I hereby certify that the information provided on this application is true and correct and that the applicable requirements of the City of Bothell will be met. I certify that I am the owner of the subject property, or that I have been given express permission by the owner as owner's representative of the subject property to submit this application for permit. I agree that if an error is found the City reserves the right to revise the fees and payment of the additional fees are due upon the next plan submittal. Failure to make this payment will mean the re-submittal will not be taken in by the City. Signed: Date: Owner or Owner's Representative Name: Utility Contractor _____ Mailing address City State Zip Phone (____) _____ FAX (_____) ____ E-Mail:_____

State license exp. date

Contractor's City of Bothell business license

UTILITY PERMIT

Water Meters	Meter size		Number	Main Line Tap Re	equired?			
Single Family Water Meter	³ ⁄ ₄ " 1"	1½"		☐ yes ☐ no				
Single Family Irrigation Meter	er 🗌 ¾" 📗 1"	11/2"		☐ yes ☐ no				
Single Family Water Meter and Fire Sprinkler	1"			☐ yes ☐ no				
Commercial Water Meter	³ ⁄ ₄ " 1"	1½" <u></u>	2"	☐ yes ☐ no	How Many			
Commercial Irrigation Meter	³¼" 1"	1½" <u></u>	2"	☐ yes ☐ no	How Many			
Multi-Family Water Meter	³ ⁄ ₄ " 1"	1½" <u></u>	2"	☐ yes ☐ no	How Many			
Multi-Family Irrigation Meter	³ ⁄ ₄ " 1"	1½" <u></u>	2"	☐ yes ☐ no	How Many			
Sanitary Side Sewer Permits Number of Connections Main Line Tap Required?								
Single Family Connections:				☐ yes ☐ no	How Many			
Commercial Connections:				☐ yes ☐ no	How Many			
Multi-Family Connections:				☐ yes ☐ no	How Many			
All sanitary sewer mains, side sewers, sanitary sewer manholes and sanitary sewer facilities shall be designed and constructed in accordance with the latest issue or revision of the "Criteria for Sewage Work Design" published by the Washington State Department of Ecology, the American Public Works Association (A.P.W.A.) Standards and Sewer Utility Standard Details and Bothell's Engineering Specification and Detail for sanitary sewers. All connections to Metro facilities shall conform to Metro's standards.								
Storm Side Sewer Drain		Will connectio	n be made?	☐ yes ☐ no				
Single Family & Small Project	cts	If no, method	of control?					